

WEST Search History*Interference
search*Hide ItemsRestoreClearCancel

DATE: Thursday, February 23, 2006

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L2	(Drill string and drill bit and supply fluid and return fluid and pressure differential and pressure drop and (driv\$3 assembly or pump)and high pressure seal).clm.	0
<input type="checkbox"/>	L1	(Drill string and drill bit and supply fluid and return fluid and modul\$2 and pressure differential and pressure drop and (driv\$3 assembly or pump)).clm.	0

END OF SEARCH HISTORY

WEST Search History

DATE: Thursday, February 23, 2006

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L17	l15 and L16	6
<input type="checkbox"/>	L16	175/25.ccls. or 175/48.ccls. or 175/65.ccls. or 175/232.ccls.	1400
<input type="checkbox"/>	L15	seal and L14	119
<input type="checkbox"/>	L14	(modular or module) and L13	139
<input type="checkbox"/>	L13	(drive assembly or pump\$3) and L12	719
<input type="checkbox"/>	L12	pressure differential and L11	891
<input type="checkbox"/>	L11	drill string and drill bit and L10	6175
<input type="checkbox"/>	L10	wellbore or borehole	62217
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L9	(modular or module) and L8	9
<input type="checkbox"/>	L8	(drive assembly or pump\$3) and L7	28
<input type="checkbox"/>	L7	pressure differential and L6	28
<input type="checkbox"/>	L6	l4 and L5	61
<input type="checkbox"/>	L5	(supply\$3 near3 fluid) and (return near3 fluid)	1733
<input type="checkbox"/>	L4	drill string and drill bit and L3	1573
<input type="checkbox"/>	L3	wellbore or borehole	6584
<input type="checkbox"/>	L2	(Drill string and drill bit and supply fluid and return fluid and pressure differential and pressure drop and (driv\$3 assembly or pump)and high pressure seal).clm.	0
<input type="checkbox"/>	L1	(Drill string and drill bit and supply fluid and return fluid and modul\$2 and pressure differential and pressure drop and (driv\$3 assembly or pump)).clm.	0

END OF SEARCH HISTORY